

L Number	Hits	Search Text	DB	Time stamp
1	43	@ad<19991216 and override with mute	USPAT; US-PGPUB; IBM_TDB	2004/03/29 12:39
2	0	(@ad<19991216 and override with mute) and dsp	USPAT; US-PGPUB; IBM_TDB	2004/03/29 12:39
3	30	(@ad<19991216 and override with mute) and digital and analog	USPAT; US-PGPUB; IBM_TDB	2004/03/29 13:01
4	0	(@ad<19991216 and override with mute) and 713/200.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/03/29 13:01
5	1165	@ad<19991216 and 713/200.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/03/29 13:02
9	81	@ad<19991216 and 455/194.1.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/03/29 13:03
-	10	(@ad<19991216 and digital adj signal adj processor) and authorization adj signal	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:17
-	1	(@ad<19991216 and digital adj signal adj processor) and authorization same mute	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:16
-	0	(@ad<19991216 and digital adj signal adj processor) and authoriz\$5 same mute and 713/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:17
-	11	(@ad<19991216 and digital adj signal adj processor) and mute and 713/\$.ccls.	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:20
-	134	712/35.ccls. and @ad<19991216	USPAT; US-PGPUB; IBM_TDB	2004/03/28 10:10
-	2	(712/35.ccls. and @ad<19991216) and authoriz\$6	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:20
-	4	(712/35.ccls. and @ad<19991216) and mute	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:22
-	71	710/69.ccls. and @ad<19991216	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:27
-	1	(710/69.ccls. and @ad<19991216) and authoriz\$5	USPAT; US-PGPUB; IBM_TDB	2004/03/25 12:27
-	18887	@ad<19991216 and digital adj signal adj processor	USPAT; US-PGPUB; IBM_TDB	2004/03/26 09:11
-	5283	(@ad<19991216 and digital adj signal adj processor) and (processor dsp) same (authoriz\$6 allow\$2 approv\$3)	USPAT; US-PGPUB; IBM_TDB	2004/03/26 09:12
-	12	(@ad<19991216 and digital adj signal adj processor) and (processor dsp) same (authoriz\$6 allow\$2 approv\$3) same mute	USPAT; US-PGPUB; IBM_TDB	2004/03/26 09:14
-	1171	(@ad<19991216 and digital adj signal adj processor) and (processor dsp) same (disable\$2)	USPAT; US-PGPUB; IBM_TDB	2004/03/26 09:15
-	4	(@ad<19991216 and digital adj signal adj processor) and (processor dsp) same (disable\$2) same (authoriz\$5)	USPAT; US-PGPUB; IBM_TDB	2004/03/26 09:15
-	2969262	@ad<19991216	USPAT; US-PGPUB; IBM_TDB	2004/03/26 11:02
-	312	@ad<19991216 and processor same disable adj signal	USPAT; US-PGPUB; IBM_TDB	2004/03/26 11:03
-	175	@ad<19991216 and converter same disable adj signal	USPAT; US-PGPUB; IBM_TDB	2004/03/26 11:03

-	41	@ad<19991216 and analog same digital same converter same disable adj signal	USPAT; US-PGPUB; IBM_TDB	2004/03/26 11:05
-	2	((@ad<19991216 and analog same digital same converter same disable adj signal) and digital adj signal adj processor	USPÄT; US-PGPUB; IBM_TDB	2004/03/26 11:04
-	1	@ad<19991216 and analog same digital same converter same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/26 11:05
-	1	@ad<19991216 and analog same digital same converter same disable adj signal same mute\$1	USPÄT; US-PGPUB; IBM_TDB	2004/03/26 11:07
-	2	@ad<19991216 and analog same digital same converter same disable adj signal and mute\$1	USPÄT; US-PGPUB; IBM_TDB	2004/03/26 11:07
-	2969262	@ad<19991216	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:10
-	0	((@ad<20001109 and message with (signed signature) and database with signature) and (e-mail email)) and dsp same disable adj signal	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:11
-	0	((@ad<20001109 and message with (signed signature) and database with signature) and (e-mail email)) and processor same disable adj signal	USPAT; US-PGPUB; IBM_TDB	2004/03/28 10:11
-	312	@ad<19991216 and processor same disable adj signal	USPAT; US-PGPUB; IBM_TDB	2004/03/28 10:11
-	18	@ad<19991216 and dsp same disable adj signal	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:14
-	175	@ad<19991216 and converter same disable adj signal	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:14
-	42	@ad<19991216 and analog with converter same disable adj signal	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:17
-	0	@ad<19991216 and analog with converter same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:17
-	175	@ad<19991216 and converter same disable adj signal	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:25
-	1	@ad<19991216 and converter same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:18
-	0	@ad<19991216 and (adc) same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:21
-	5	@ad<19991216 and (adc) same disable adj signal	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:22
-	6	@ad<19991216 and mute same disable adj signal and analog with converter	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:23
-	0	@ad<19991216 and dac same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:27
-	1	@ad<19991216 and converter same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:27
-	0	@ad<19991216 and d/a same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:27
-	3	@ad<19991216 and analog same disable adj signal same mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:27
-	13	@ad<19991216 and converter same disable with mute	USPÄT; US-PGPUB; IBM_TDB	2004/03/28 10:55

-	1	5297203.pn.	USPAT; US-PGPUB; IBM_TDB	2004/03/28 10:50
-	36	@ad<19991216 and "digital-to-analog converter" same mute	USPAT; US-PGPUB; IBM_TDB	2004/03/29 08:56
-	10	@ad<19991216 and "digital-to-analog converter" same mute and digital adj signal adj processor	USPAT; US-PGPUB; IBM_TDB	2004/03/29 12:39